

Device (watch, clock or alarm clock) which chimes automatically five times a day at the precise times of Muslim prayers

Patent Number: BE1011474
Publication date: 1999-10-05
Inventor(s):
Applicant(s): ASTARCI ILKER (BE)
Requested Patent: ☐ BE1011474
Application Number: BE19970000785 19970929
Priority Number(s): BE19970000785 19970929
IPC Classification: G04G13/02
EC Classification: G04G9/00G
Equivalents:

Abstract

Device (watch, clock or alarm clock) pre-programmed to chime automatically five times a day, for a year, at the precise times of obligatory Muslim prayers. All of the prayer times for each region, shown in the appropriate calendar, are stored in the memory of an electronic chip. This chip will be separated from the device in question and will be in the form of a small card. The latter will be updated every year and will be sold. The device will therefore chime every day of the year, five times a day, at the precise times of the obligatory prayers. It will display at the same time the time of the prayer in hours until the following prayer. The very first time of the day will just be displayed in hours, but there will be no chime. Several types of chime will be able to be adapted. This process may be used for watches, alarm clocks...

Data supplied from the esp@cenet database - I2